| UUU UUU | VVV VVV | MMM MMM | SSSSSSSSSSS |
|---|---------|---------------|--------------------------------------|
| UUU UUU | VVV VVV | MMM MMM | SSSSSSSSSS |
| UUU UUU | VVV VVV | MMM MMM | SSSSSSSSSS |
| UUU UUU | VVV VVV | ммммм мммммм | SSS |
| UUU UUU | VVV VVV | ммммм мммммм | SSS |
| UUU UUU | VVV VVV | MMMMMM MMMMMM | SSS |
| UUU UUU | VVV VVV | MMM MMM MMM | SSS |
| UUU UUU | VVV VVV | MMM MMM MMM | SSS |
| UUU UUU | VVV VVV | MMM MMM MMM | SSS |
| | | | |
| UUU UUU | VVV VVV | MMM MMM | 22222222 |
| UUU UUU | VVV VVV | MMM MMM | SSSSSSSS |
| 000 000 | VVV VVV | MMM MMM | SSSSSSSS |
| UUU UUU | VVV VVV | MMM MMM | SSS |
| UUU UUU | VVV VVV | MMM MMM | SSS |
| UUU UUU | VVV VVV | MMM MMM | SSS |
| UUU UUU | VVV VVV | MMM MMM | SSS |
| UUU UUU | VVV VVV | MMM MMM | \$\$\$ \$\$\$ \$\$\$ \$\$\$ |
| UUU UUU | VVV VVV | MMM MMM | SSS |
| UUUUUUUUUUUUUU | VVV | MMM MMM | SSSSSSSSSSS |
| UUUUUUUUUUUUUU | ŸŸŸ | MMM MMM | SSSSSSSSSSS |
| UUUUUUUUUUUUUU | VVV | MMM MMM | \$\$\$\$\$\$\$\$\$\$\$\$\$ |
| 000000000000000000000000000000000000000 | *** | rurii mini | 3333333333 |

| MM MM MMM MMMM MMMM MMM MM MM MM MM MM | 000000 000000 00 00 00 00 00 00 00 00 00 00 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | AAAAAA AA AA AA AA AA AA AA AA | RRRRRRRR RRRRRRRR RR RR RR RR RR RR RR RR RRRRRR | AAAAAA AA AA AA AA AA AA AA AA AA AA | MM MM MMM MMMM MMMM MMMM MMMM MMM MM MM | \$ |
|--|---|--|--|--|--|---|---|--|
| MM MM | 00 00 00 00 00 00 | DD DD DD DD | PP PP PP | *********** | RR RR RR RR | AAAAAAAA AA AA | MM MM MM MM MM MM | SS SS SS |
| MM MM MM MM | 000000 | DD DDDDDDD DD DDDDDDDDDDDDDDDDDDDDDDDD | PP PP | AA AA | RR RR RR RR | AA AA | MM MM MM MM | SSSSSSSS SSSSSSSS |

AAAAA

Pse

DAT

SCC

COL

MSC

....

....

MSC

MSC

MS

Syn

_\$2

CHECULITY OF THE PROPERTY OF T

Site specific AUTOGEN data file. Add modifications that you wish to make to AUTOGEN's hardware configuration data, system parameter calculations, and page, swap, and dump file sizes to the bottom of this file. Start of DIGITAL suggested MicroVMS data. Do not edit this data. Make your modifications at the bottom of the file. DUMPFILE = 0
VMSIMAGES_GBLPAGES = 43
VMSIMAGES_GBLSECTIONS = 15
KFILSTCNT = 16
GBLSECTIONS = 50
GBLPAGES = 1400
MAXPROCESSCNT = 12
SYSMWCNT = 300
IF MEMSIZE .GT. 3071 THEN SYSMWCNT = 350
IF MEMSIZE .GT. 4096 THEN SYSMWCNT = 400
BALSETCNT = 10
IRPCOUNT = 30
IRPCOUNT = 30
IRPCOUNT = 1500
WSMAX = 1024 Do not create a dump file Do not generate VMSIMAGES.DAT WSMAX = 1024 NPAGEDYN = 120000 NPAGEVIR = 256000 PAGEDYN = 70000 SPTREQ = 896 LRPCOUNT = 8 LRPCOUNTY = 60 SRPCOUNT = 60 SRPCOUNTY = 600 MPW_HILIMIT = 250 MPW_LOLIMIT = 120 SWPOUTPGCNT = 80 SWPOUTPGCNT = 80

FREELIM = 32

FREEGOAL = 120

GROWLIM = 60

BORROWLIM = 120

CLISYMTBL = 80

LOCKIDTBL = 40

LOCKIDTBL MAX = 2048

RESHASHTBE = 20 DEADLOCK WAIT = 1
SCSBUFFCRT = 3
SCSCONNCNT = 4
SCSRESPCNT = 20
SCSSYSTEMID = 160 PAMAXPORT = 14 PAMAXPORT = 14
PAPOLLINTERVAL = 5
CJFLOAD = 0
TTY_DEFCHAR2 = 4106
RMS_EXTEND_SIZE = 80
ACP_HDRCACHE = 28
ACP_DIRCACHE = 28
ACP_QUOCACHE = 20
ACP_SYSACC = 4
ACP_MAXREAD = 6

_\$2

NI PERFERENCE PROPERTY OF STANDARD PROPERTY OF STAN

0431 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

